

## Permits Issued

From 3/12/2018 To 3/16/2018

Countrymark Energy Resources, LLC 7116 Eagle Crest Blvd., Suite C 47715-(812) 759-9440 Evansville was issued a(n) Enhanced Recovery permit on 3/15/2018 . The #5 Reisina permit no. T6 S, R14 W 53587 is located in Posey County, Section 3 330 N 330 E SE NW NW 483 feet. This Vertical .surface elevation Conversion well, located in the Welborn North Consolidated pool is permitted to the Clore at an estimated depth of 2072 feet.

Countrymark Energy Resources, LLC 7116 Eagle Crest Blvd., Suite C Evansville IN 47715-(812) 759-9440 3/15/2018 . The # 2-W was issued a(n) Enhanced Recovery permit on Oeth Ferdinand permit no. NE NW SE 55467 is located in Posey Section 36 T6 S, R14 W 156 N County, 111 W 414 feet. This Vertical surface elevation New well, located in the Mt. Vernon Consolidated pool is permitted to the Mansfield at an estimated depth of 1700 feet.

5900 S. County Road 575 E. Jack W. Racer Selma IN 47383-9602 (765) 289-8264 was issued a(n) Geologic/ Structure T permit on 3/15/2018 . The # 1-26 Michael Louck permit no. T 22 N , R 12 E 184 S NE SE SE 55470 is located in Jay County, Section 26 392 E 980 feet. This Vertical surface elevation New well, located in the Trenton pool is permitted to the Knox at an estimated depth of 1500 feet.

Jack W. Racer 5900 S. County Road 575 E. IN 47383-9602 (765) 289-8264 Selma was issued a(n) Geologic/ Structure T permit on 3/15/2018 . The # 3-24 Current Farm LLC permit no. 55471 is located in Jay County, Section 24 T 22 N , R 12 E 99 S 156 W SW SW SE surface elevation ##### feet. This Vertical New well, located in the Trenton pool is permitted to the Knox at an estimated depth of 1500 feet.

Jack W. Racer 5900 S. County Road 575 E. IN 47383-9602 (765) 289-8264 Selma Geologic/ Structure T permit on 3/15/2018 . The # 4-24 was issued a(n) Current Farm LLC permit no. NE SW SE 55472 is located in Jay County, Section 24 T 22 N , R 12 E 577 S 156 E ,surface elevation 968 feet. This Vertical New well, located in the Trenton pool is permitted to the Knox at an estimated depth of 1500 feet.